



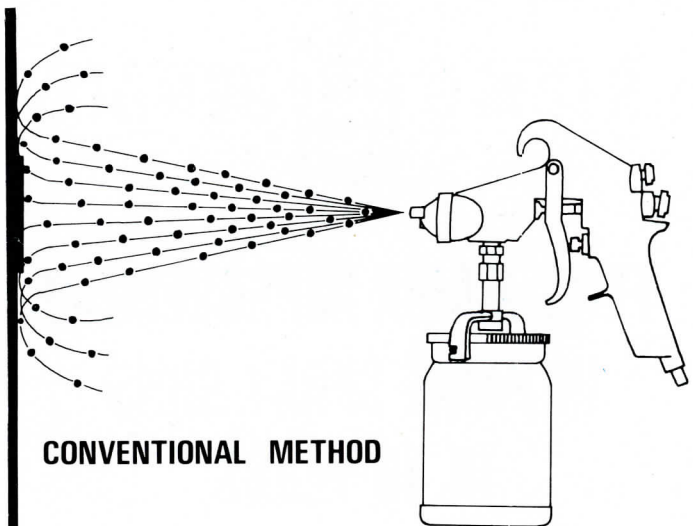
FIRST MAJOR IMPROVEMENT IN PAINT SPRAY GUNS IN 40 YEARS

- SICMO-BENDIX method is a pressurized gun principle rather than standard siphon principle.
- Obtain many advantages of airless spray system without the cost.
- Projected spray is enveloped by a cone of air which guides the atomized paint and virtually eliminates over-spray.
- SICMO Model 9 spray gun works on low pressure and high air volume.
- Using greater air volume at lower pressure decreases paint velocity and eliminates "bounce".
- Perfect atomization with a variety of paint types.
- 30 percent paint economy - more paint on the job, not in the air.
- Saves labor time because fewer coats are needed.
- Reduces the refrigeration effect of sudden cooling at the nozzle.
- Delivers more material to the panel than conventional siphon-type guns.
- Better color matches due to pressurized gun principle.
- Gun handles easily in any position without paint drips.
- Texture and color match is closer to factory paint jobs.
- Less polishing required on finished job.

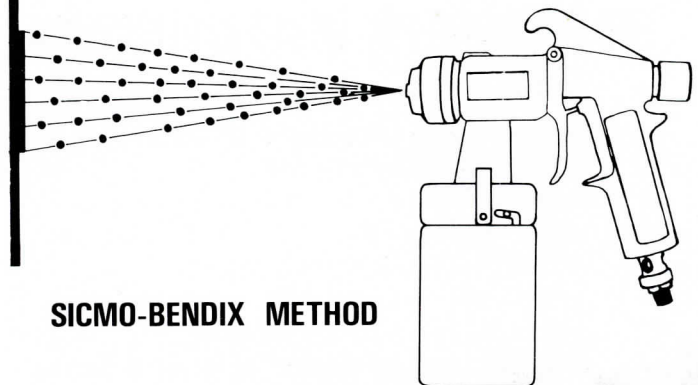


**DETROIT AUTOBODY
EQUIPMENT INC.**

BOX 717, ROYAL OAK, MICHIGAN 48068
(313) 585-4620



CONVENTIONAL METHOD



SICMO-BENDIX METHOD



MISTLESS

MODEL 9 SICMO-BENDIX GUN



FIRST MAJOR IMPROVEMENT IN PAINT SPRAY GUNS IN 40 YEARS

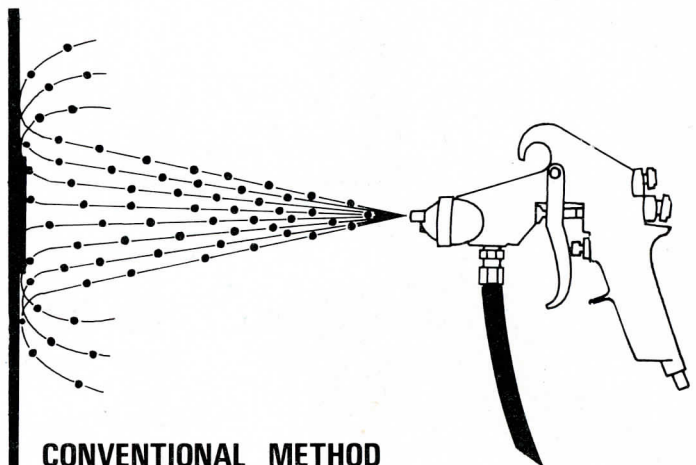
HR-1 MISTLESS SPRAY GUN, DESIGNED FOR PRESSURE POT SPRAY APPLICATIONS

- 70 Percent reduction of over-spray.
- Obtain many advantages of airless spray system without the cost.
- Projected spray is enveloped by a cone of air which guides the atomized paint and virtually eliminates over-spray.
- SICMO HR-1 spray gun works on lower pressure and high air volume.
- Using greater air volume at lower pressure decreases paint velocity and eliminates "bounce".
- Perfect atomization with a variety of paint types.
- 30 percent paint economy - more paint on the job, not in the air.
- Saves labor time because fewer coats are needed.
- Reduces the refrigeration effect of sudden cooling at the nozzle.
- Delivers more material to the panel than conventional siphon-type guns.
- Gun handles easily in any position without paint drips.
- Texture and color match is closer to factory paint jobs.
- Available in 3/8" or 1/4" N.P.T. fluid couplers.

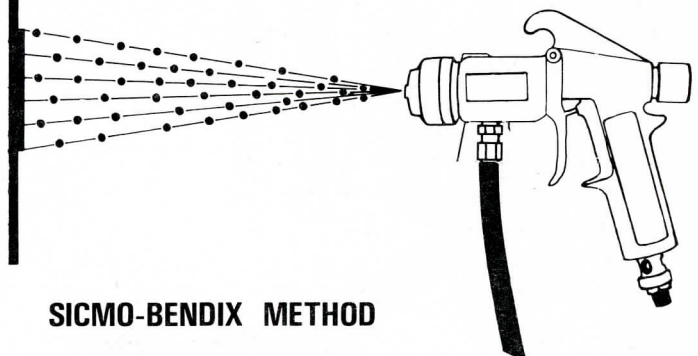


**DETROIT AUTOBODY
EQUIPMENT INC.**

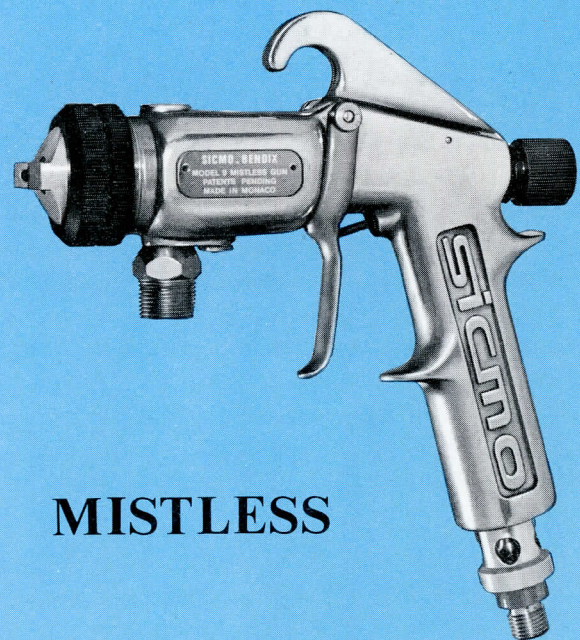
BOX 717, ROYAL OAK, MICHIGAN 48068
(313) 585-4620



CONVENTIONAL METHOD



SICMO-BENDIX METHOD



MISTLESS

MODEL HR-1 SICMO-BENDIX SPRAY GUN